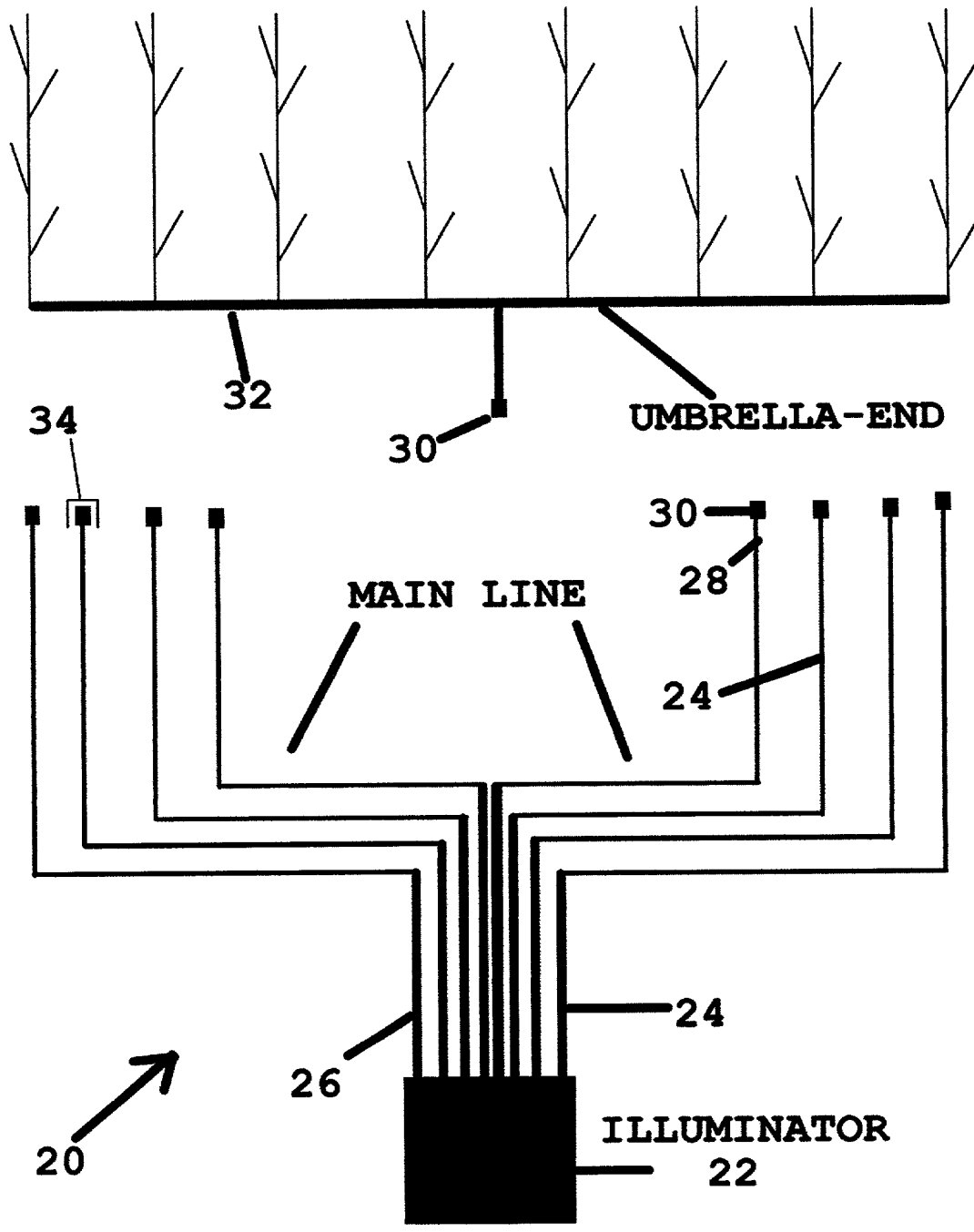


FIG-1



REF ID: A60600

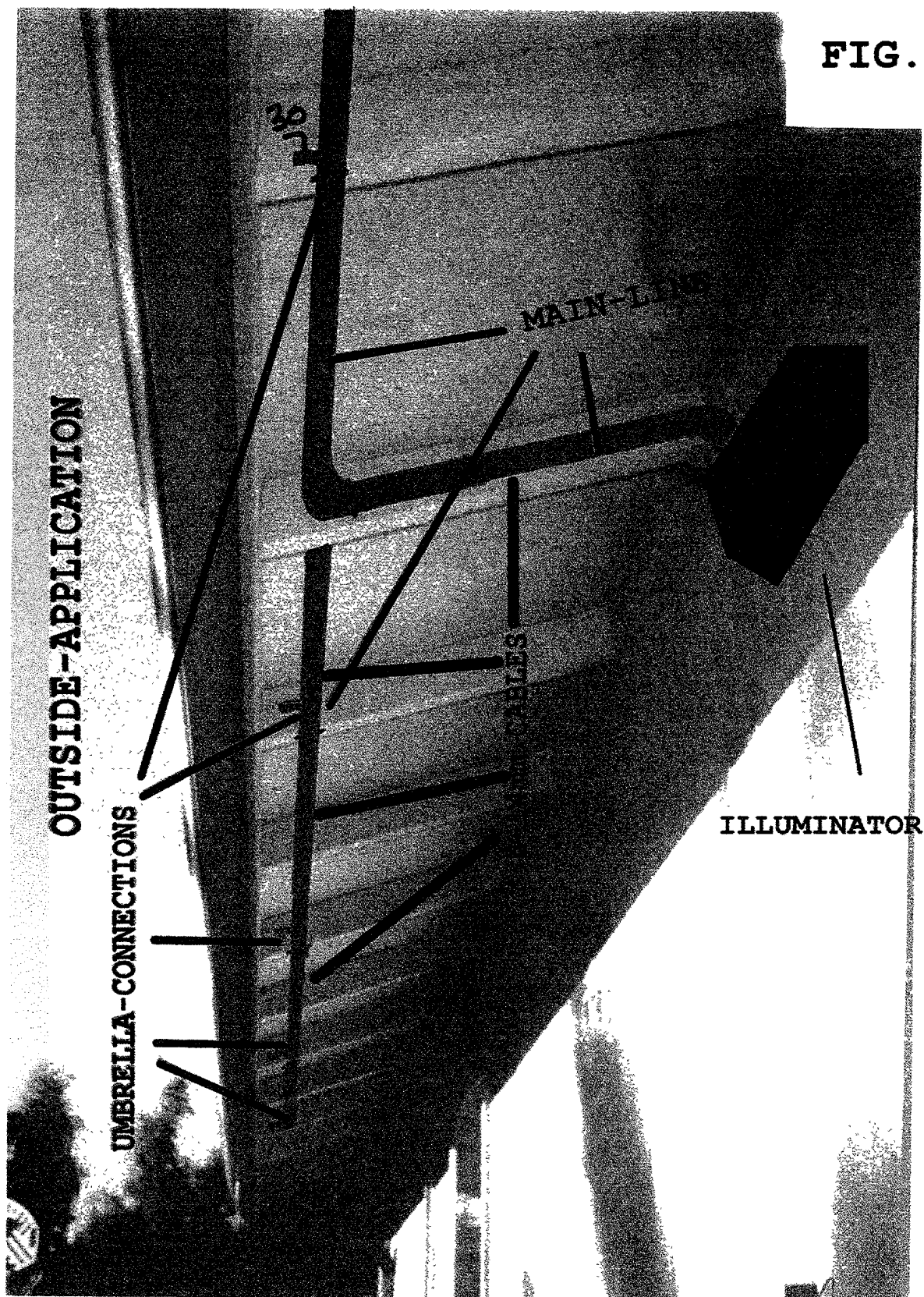


FIG. 2

ATTIC-APPLICATION

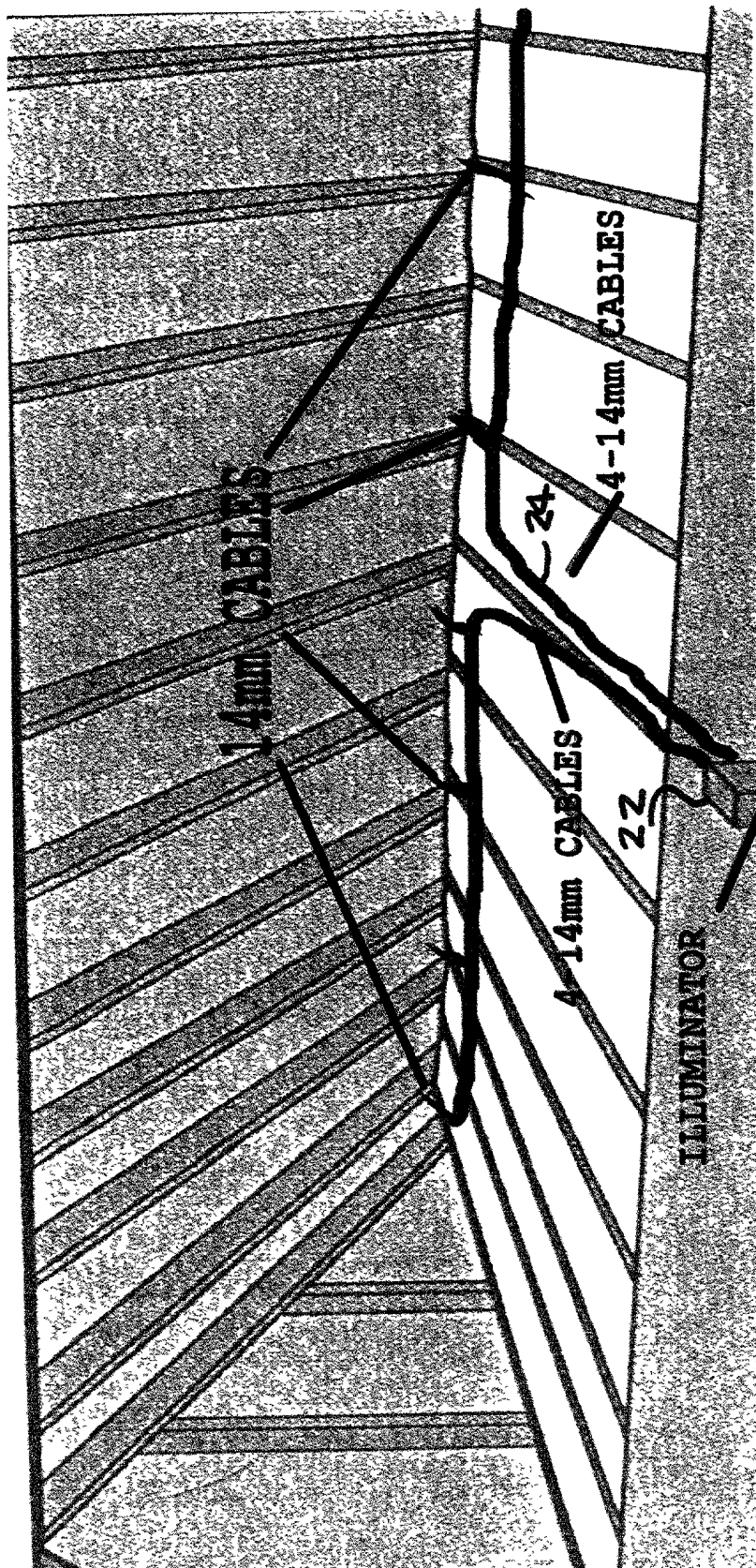


FIG-3

14mm CABLES ARE FITTED THROUGH THE VENT HOLES OF THE HOME

204250-205004

ATTIC-APPLICATION

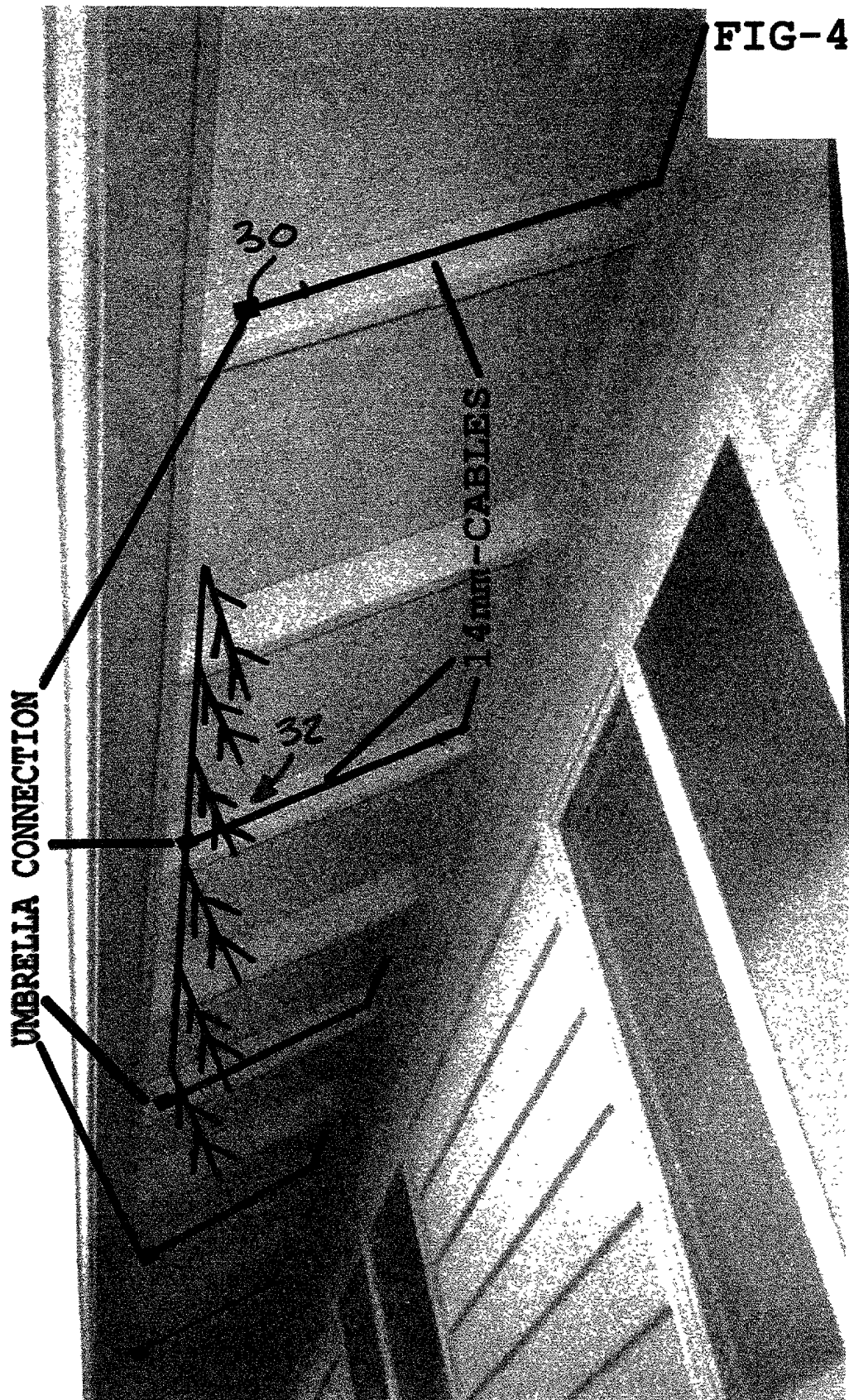
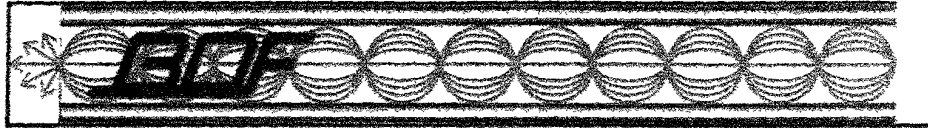


FIG-5



OPTI Mega

Step Index Plastic Optical Fiber

"Why be limited with copper? Copper is subject to electrical interference, is difficult to terminate and requires expensive equipment to cope with today's enormous bandwidth requirements. Why be held back by glass optical fiber? Glass fiber seldom is used because it is difficult to terminate and expensive."

Applications

*Telecommunication
Datacommunication
Industrial Control
Illumination
Multimedia
Automotive
Aerospace*

Features

*Low cost
Ease of use
Simple installation
Faster
transmission
speeds at 200 Mb/s
Eliminates EMI
and RFI*

Polyethylene/PVC/Plenum Rated Jacket

Fluoropolymer Outer Wall

PMMA Core

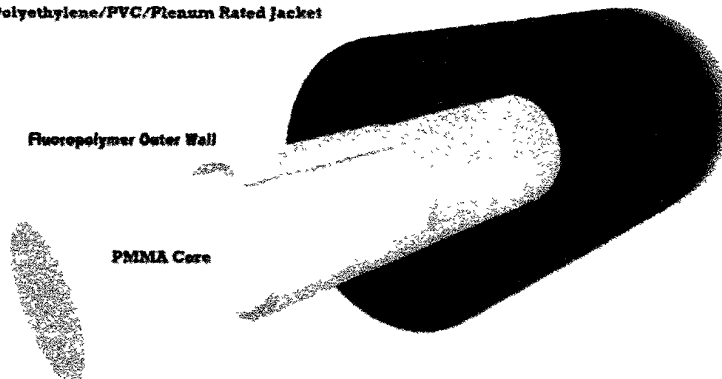
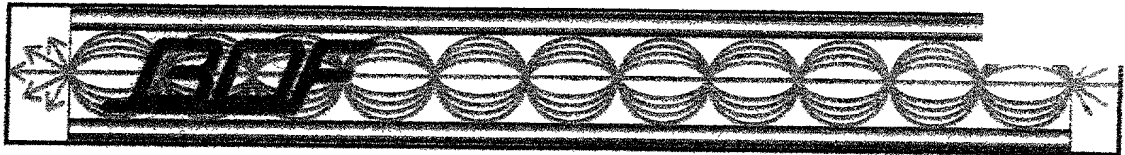


FIG-6



HiLite

Endout Illumination Fiber

"Plastic optical fiber is a low cost alternative to conventional lighting and can be used virtually anywhere regular lighting can be and more. Our fiber can illuminate interiors, landscapes and pools, decorate night clubs, enhance stages, accent architecture and even light navigational environments. Safe, cost effective and easy to install, plastic fiber lighting is lighting without limitations."

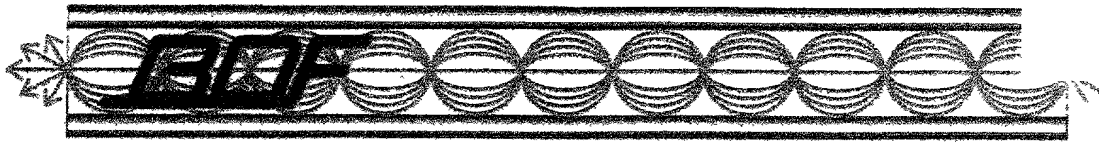
Applications

*Interiors
Landscapes
Perimeter Lighting
Stages/Clubs
Architecture
Signage
Pools
Marine
Aquariums
Pathways
Uplighting/Downlighting*

Features

*Easy Installation
Reusable
Maintenance Free
Changeable Colors
Indoor/Outdoor Use*

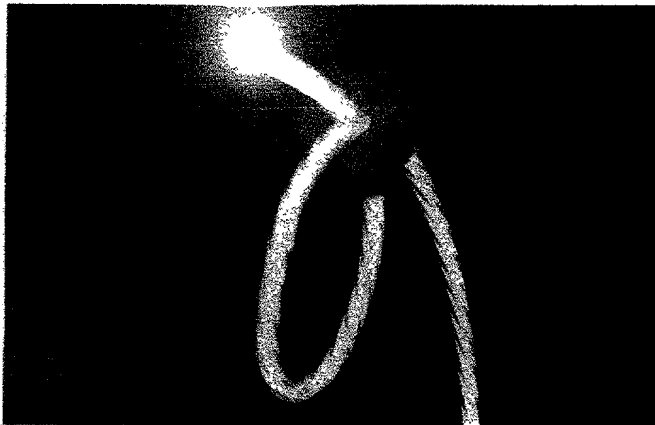
FIG-7



Patent Pending

SuperTwist

Sideout Illumination Fiber



"SuperTwist is a high performance, affordable fiber optic alternative to conventional glass neon. Unlike glass neon, SuperTwist is flexible, durable, color changeable and avoids the safety hazards created by glass and electrical currents."

Boston Optical Fiber is a world leader in advanced fiber optic technology. Our SuperTwist neon cable is the product of an extensive

material and design program. SuperTwist was developed to provide a brighter neon light at a lower cost."

Applications

*Interiors
Neon Replacement
Stages/Clubs
Architecture
Signage
Marine
Pools
Aquariums*

HOLLOWEEN-UMBRELLA

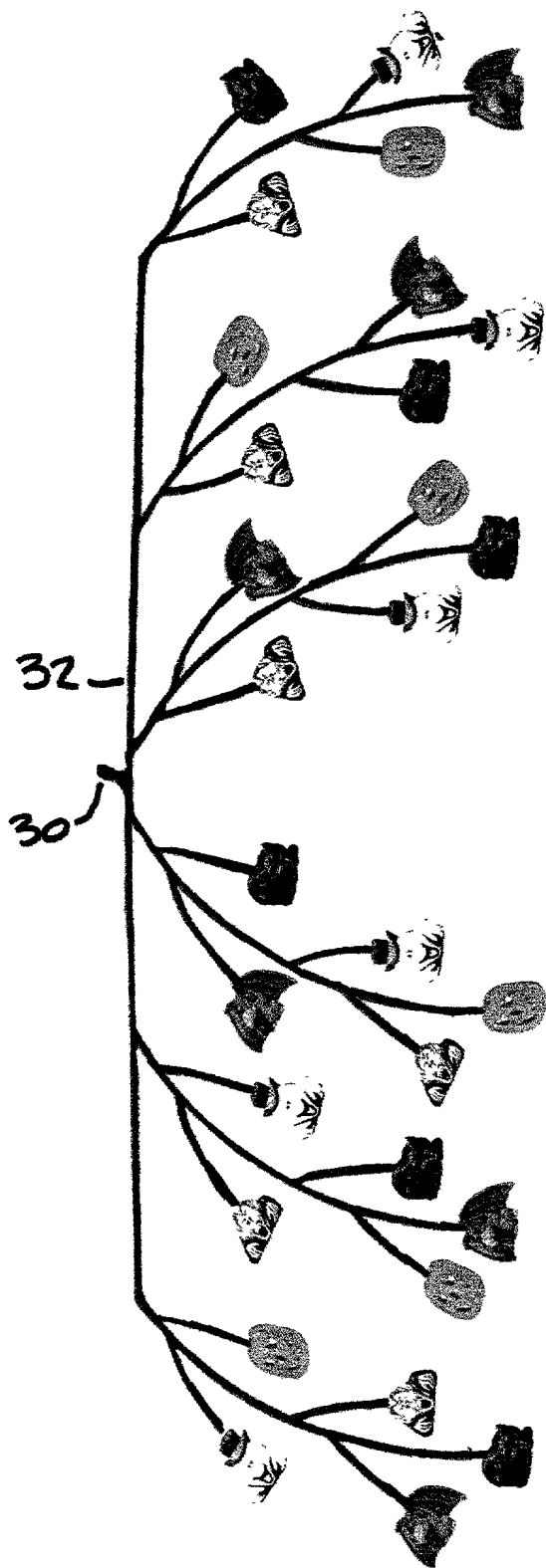


FIG-9

SNOWFLAKE--UMBRELLA

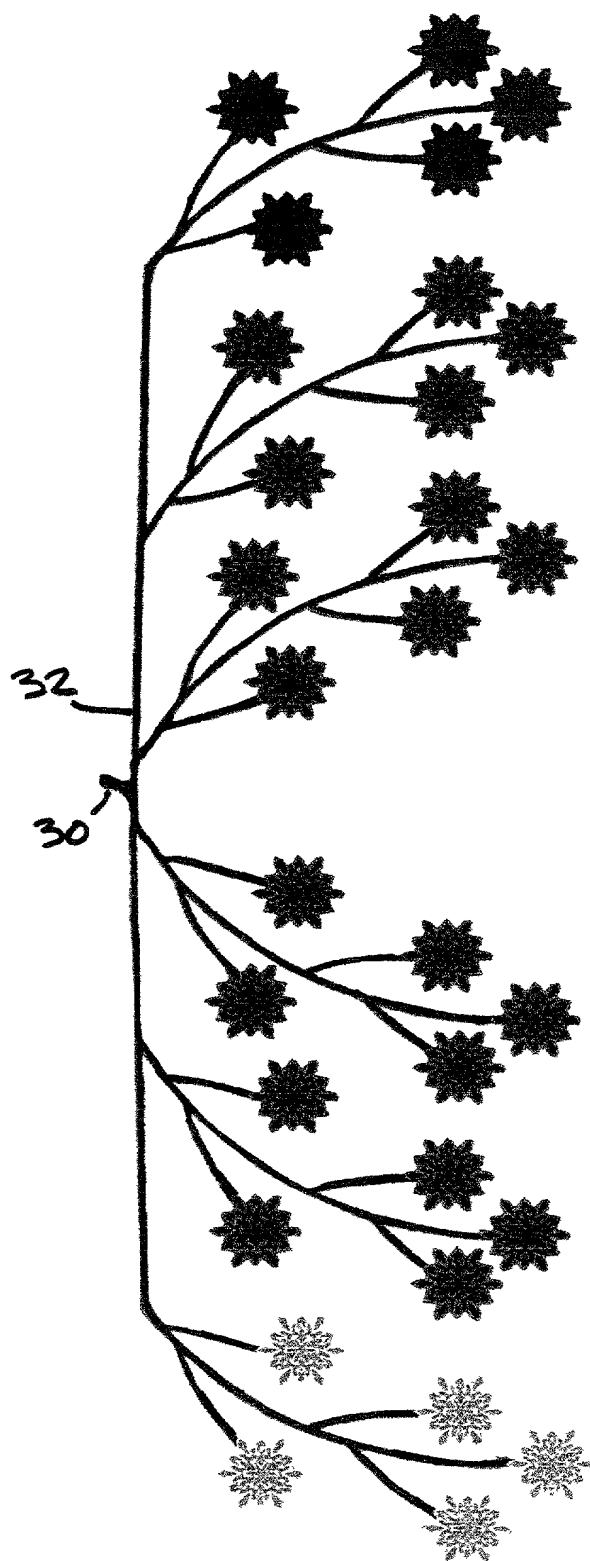


FIG-10

STARS-UMBRELLA

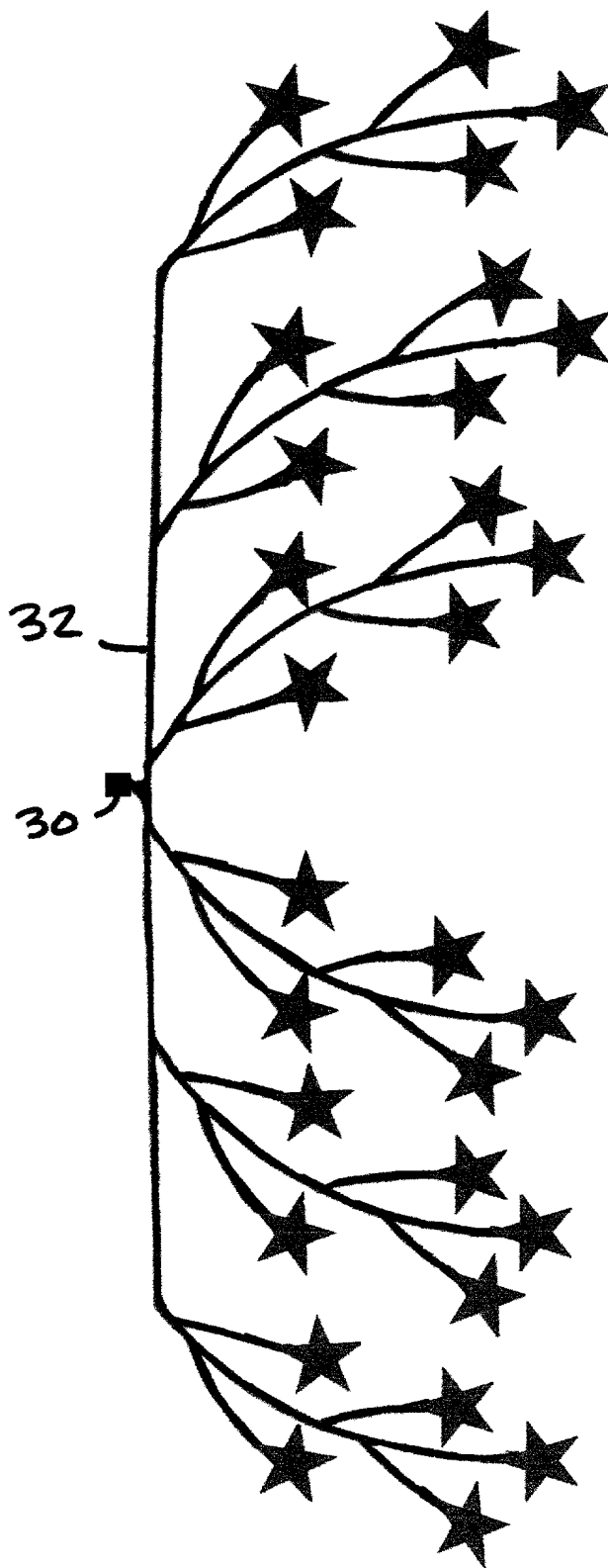
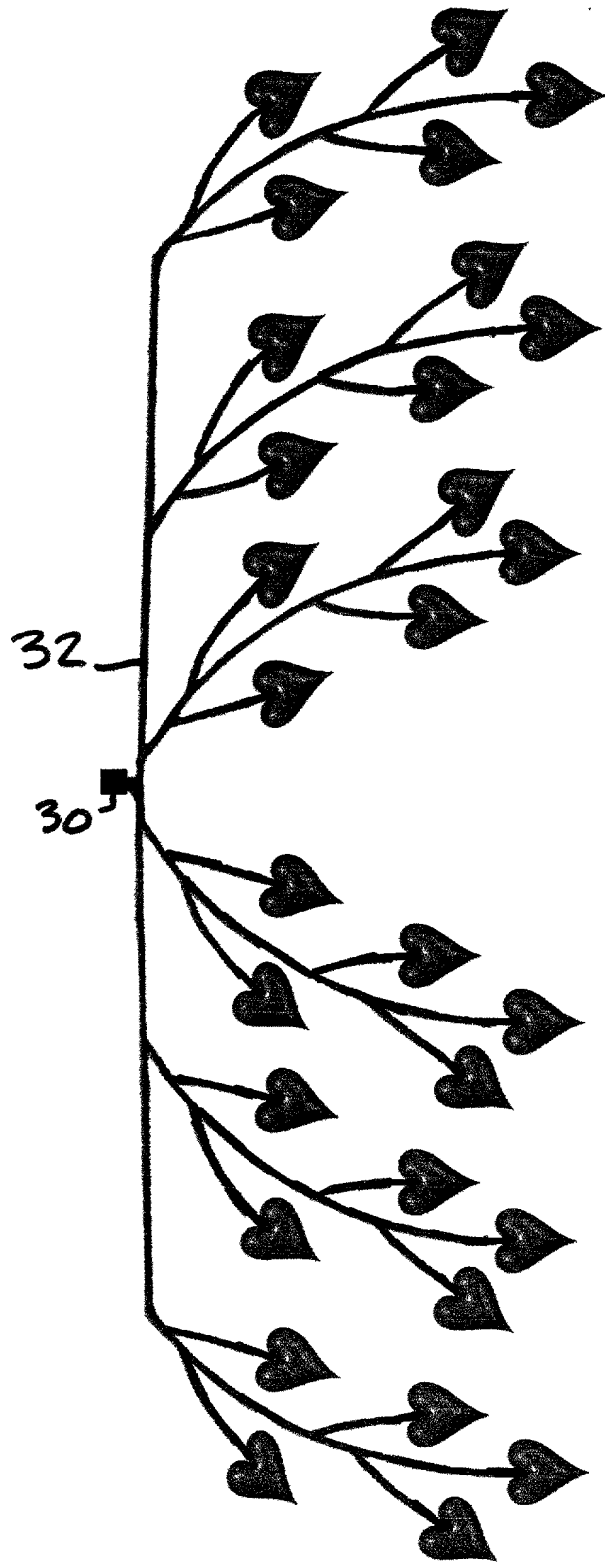


FIG-11

HEARTS-UMBRELLA

FIG-12



NEON ICE

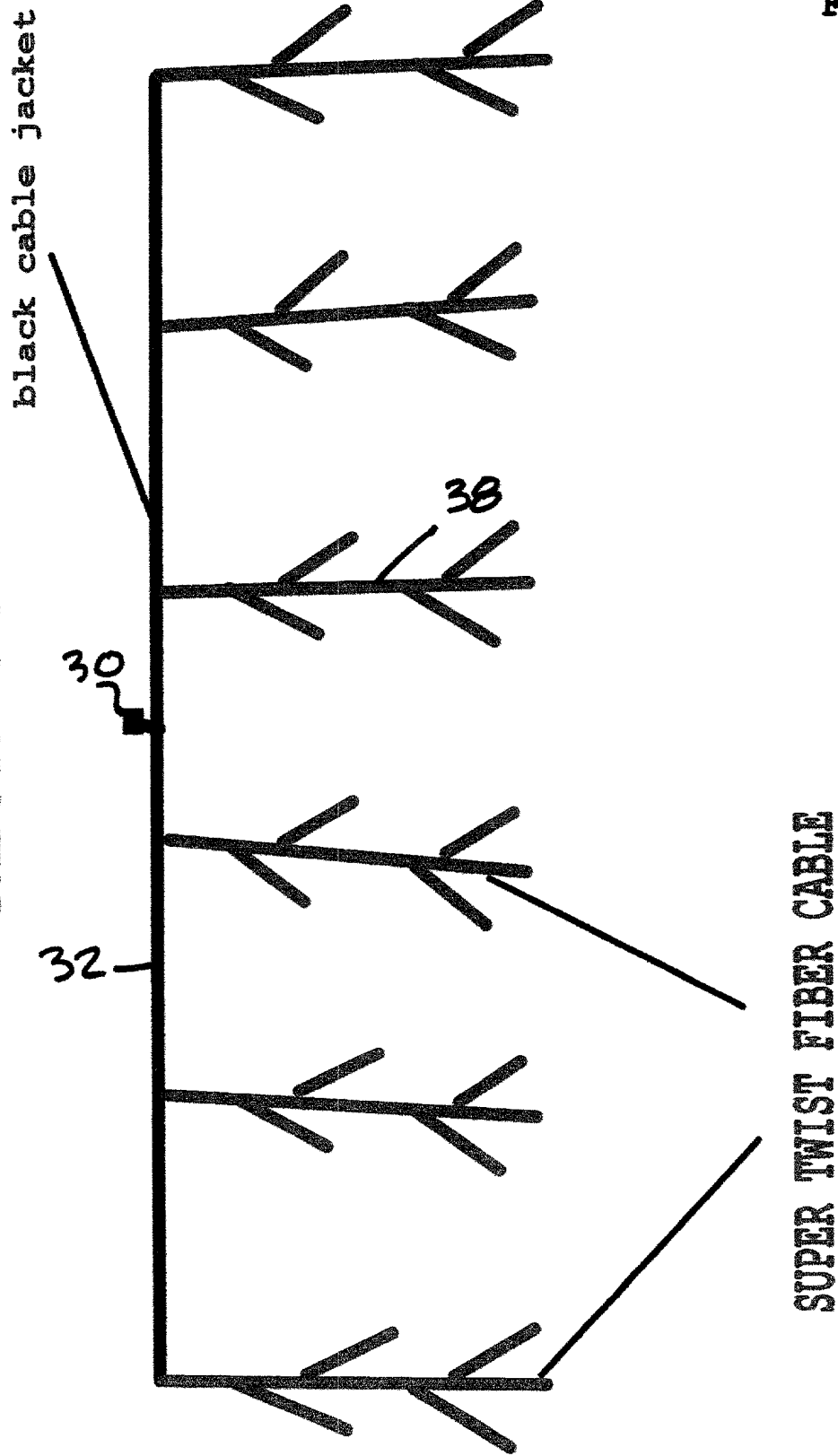


FIG-13